

ABSTRACT OF THE DISCLOSURE

The toy system includes: a pair of motors; an operating device having a throttle lever for velocity direction and steering for course direction; a driving control device for controlling driving velocities of the respective motors so that the driving velocity of the pair of motors is increased/decreased in association with an operation amount of the throttle lever, and when the steering is operated from a neutral position, a difference occurs between the driving velocities of the pair of motors at a velocity ratio in association with the operation amount of the steering; a setting device for accepting a setting operation of a predetermined parameter by a user. The driving control device changes a correspondence relationship between the operation amount of the steering and the velocity ratio in an interlocking manner with the change of the setting value of the parameter.